

REACTS (Database)

File View Edit Table Window Help

BRS: EAST
BRS:
Pending
Active
L1: (2) ("5093382").PN.
L2: (22373) fumaric same acrylic
L3: (8) ("4303755" or ("3373122")).PN
L4: (4) ("5922779" or ("6359022")).PN
L5: (943) 12 same sorbic
L6: (1477) 521/174
L7: (0) 15 and 16
L8: (784) 521/130
L9: (1) 15 and 18
L10: (22373) 12 same acrylic
L11: (20) 18 and 110
Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

DBs: US PAT. & US PAT. & EPQ. & JPO. & DERIV. & INT. & DB
Detail operator: OR
18 and 110

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current KR	Retrieval	Inventor	S	C	P	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5700869	19971223	11	Polyurethane compositions having int	524/731	252/182.14		Turnbach; James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5686187	19971111	12	Molded polyurethane SRIM articles	428/424.2	264/257; 264/300;		Turnbach; James	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	US 5594037	19970114	14	Polyurethane SRIM compositions having int	521/99	264/46.5; 428/425.6;		Harrison; Richard P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5547608	19960820	14	Polyurethane SRIM compositions having int	516/55	252/182.26		Harrison; Richard P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5416130	19950516	5	Process for the production of polyureth	521/125	521/113; 521/128;		Liman; Ulrich et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5143945	19920901	10	Carboxylic acid modified carbon dioxide	521/130			Bodnar; Thomas W. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	<input type="checkbox"/>	US 4705810	19871110	7	Blowing agent admixture for foamable organopolv	521/86	521/110; 521/125;		Millet; Claude et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	US 4409383	19831011	12	Thermally-responsive polymeric materials	528/499	428/426; 428/913;		Zalucha; Denis J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	US 4275170	19810623	7	Method of making a fire retardant polymer resin	521/103	260/DIG.24		McAllister; Lawrence E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	US 4042558	19770816	6	Filled polymerization products based on carbo	523/219	521/122; 521/128;		von Bonin; Wulf et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready